State of California, State Water Resources Control Board
Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate please line it out in red and provide current information

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.
*If the mail recipient's name, address or phone No. is wrong or missing, please correct.
Owner of Record: U S SIERRA NATL FOREST;



2005 HAY 22 PH 1: 35

SCOPANIENTO

STATEMENT NO.: \$003808 CONTACT PHONE NO.: (209)297-0706

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: U S SIERRA NATL FOREST 1600 TOLLHOUSE RD CLOVIS, CA 93612

Source Name: Tributary To:			ned Spring JITO CREE	K		-				·				
Coun Diver	ity: sion Withi	Mader n: SW1/4		Section 16	, T07S, R	24E, MB&!		Year of First Use: 1953 Parcel Number:						
A. B. C.	Year of fi	used under rst use (Pl	ease provid	de if missin	ig above) e approxin	nate amou	nt) of wate			Other (explain); _			
		Jan	Amount	s below are	e. G	allons	T	Acre-jeet	T	Unlei	T	1	<u> </u>	Total
	Year	Jan V	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
	2001			<u> </u>		11		1	_	1		1 1	1	.37
	2002											$\perp \perp$		C I
	2003		1.		1	1	}		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1		[17
E.	Other (sp Changes dam, loca Please ar	nswer only servation o	of Diversio ersion, etc.)	n – Descril	be any cha	anges in your office applicable on efforts?	our project	since you project.	r previous	statemen	t was filed	. (New pu	mp, enlarg	ged diversion
	b.	Reduction yr Reduction	ward benetheder sections in Divers	n 1011 of tions:	the Water (af/mg)	Code, plea	ase show t	he amoun	ts of water	r conserve	d: 		(af/ı	C,
, et	. 1001 I2.	ì	a to suppo	t the abov	e surface	water use	reductions	due to co	nservatior	efforts. \	/ES 1	NO		

2.	Wa	ter quality and wastewater	r reclamation			
	a.			ater from a wastewater treatment or other beneficial uses? YES _	t facility, desalination facility or water p NO	olluted by waste to
	b.		appropriated water is clain		ostitution of reclaimed water, desalinate ater Code, please show amounts of re	
		yr I have data to support th	(af/mg) yr ne above surface water us	(af/mg e reductions due to wastewater r) yr(af/ eclamation. YESNO	mg)
3.	Cor	junctive use of surface w	ater and groundwater			•
	a.	Are you now using groun	ndwater in lieu of surface	water? YES NO		
	b.			ropriative right through substitution please show the amounts of ground the control of grounds are supplied to the control of	on of groundwater in lieu of appropriate undwater used:	ed water is
		yr I have data to support th	(af/mg) yr ne above surface water use	e reductions due to conjunctive u) yr (af/ ise efforts. YES NO	mg)
1	sough	t in the future. The tree that the information in the contraction in	this report is true to the be	est of my knowledge and belief.	e if credit under Water Code sections 1 USDA FOREST SERVICE SIERRA HATICMAL FOREST 1600 TOLLHOUSE Rd. CLOVIS, CA 93611-0532	Z, California
5	SIGNA	ATURE: Jank N	pale for Ed			orest Supervisor
I	PRINT	ED NAME:	Edvle (first name)	(middle init.)	(last name)	<u> </u>
(COMP	PANY NAME:		(Hildale Hill.)	(last name)	
1	TEM	CONTINUATION	If there is insufficient spac	e for your answers, please use t	he space provided below.	
-						
-			<u> </u>			
-					<u> </u>	
_						

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information ()
Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001 (2007)

						; ,	ent.				· · · · · · ·		
•						•			•	•			
u s	SIERR	A NATL	FOREST	<u>r</u> -	·				~ % >H ***	CARDA III	~ A		
1600	TOLL	HOUSE 1	RD						State	ement N	o: S00	3808	
Crof	/IS, C	A 9361	2 .			•			1	Passwor	d: 0419	9011001	.2620
÷									Phone	e Numbe	r: (209	9)297-0	706
If the m	ail r	ecipier	nt's na	me, ad	dress c	r phon	e No. i	s wron	g or m	issing,	please	corre	ct.
Source N	ame:	UNSP							•	Year of	First	Use: 1	L953
Tributar	v To:	CHIOUI	TO CREE	EK		•	•						
County:	•	Madera						P	arcel	Number:			
Diversion				NW1/4	Section	n 16.	T07S. F	R24E. M	IB&M				
٠,									*		•		
/ater is used	under:	Riparian c	laim		Pre	1914 right	· · · · · · · · · · · · · · · · · · ·		Other (6	explain); _			
ear of first us	se (Plea	se provide	e if missing	g above)									
				· · ·		lf monthl	, and ann	iol uso an	o not know	ın chockt	he months	in	
mount of Use			unt of wate	er useo ea	cn montn.	ir montni	y and anni	uai use are	e not know	m, check t	ne monus	· III	
*				_				V	84.				
1 1		Amounts	below are	: Ga	llons	τ ΄	Acre-feet_	$\frac{\Lambda}{\Gamma}$	Other_		T	1 1 1 2 1	Total
11.00	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
				1	1	1	1	1	1	1	1	1	37
1998		<u>,, ; ,</u>	1	 	1.1.7-11	+ + -		+-+-	+			++-	
1:3-													
1999	ir.							Ϊ Ι	1 1	1 1	1 1		1.37
1999	g						1			+			
1.7								, ,			, i.e. , f	-	3
1999		ify numbe	er of acres	irrigated,	stock water	*	ons served	, etc.	1.1			44,2	
2000 urpose of Us	se - Spec	•		_		ered, perso	*		1000			44.2	
2000 urpose of Us	se - Spec	···	acres; S	tockwater		ered, perso	*		1000			4	
2000 urpose of Us	se - Spec	···	acres; S	tockwater		ered, perso	*		TÒQQ	A Company		41,21	
2000 Lurpose of Us rigation Lther (specify	se - Spec	owt	acres; S	tockwater	ing	ered, perso	; D	omestic _	statement	र्ने. was filed.	(New pur	no.	
2000 urpose of Us	ethod of	@ M C	acres; S	tockwater	ing	ered, perso	; D	omestic _	statement	d was filed.	(Ñew pur	np,	
2000 urpose of Us rigation ther (specify hanges in Mi	ethod of	@ M C	acres; S	tockwater	ing	ered, perso	; D	omestic _	statement	f	(Ñew pur	np,	
2000 urpose of Us rigation ther (specify hanges in Minarged diver	ethod of	Diversion	acres; S	Lnd e any cha	nges in yo	our project	; D	omestic _	statement	f	(New pur	np,	
2000 urpose of Us rigation ther (specify hanges in Minarged diver lease answer	ethod of rsion dar	Diversion n, location ose questi	acres; S	Lnd e any cha	nges in yo	our project	; D	omestic _	statement	was filed.	(Ñew pur	np.	
2000 urpose of Us rigation ther (specify) hanges in Miniarged diver lease answer	ethod of sion dar	Diversion n, location ose questi	acres; S	tockwater L \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	nges in yo	our project	since your	omestic _	statement	was filed.	(New pur	mp,	
2000 urpose of Us rigation ther (specify) hanges in Mentarged diver lease answer Conserva	ethod of ronly the ation of v	Diversion n, location ose questi	acres; S Describ of diversi ions below	tockwater Lnd e any cha ion, etc.) which are	nges in you N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	our project le to your	since your	omestic _	statement	was filed.	(New pur	np.	
2000 urpose of Us rigation ther (specify) hanges in Mentarged diver lease answer Conserva a. Are	ethod of ronly the ation of v	Diversion n, location ose questi	acres; S	tockwater to any cha ion, etc.) which are conservation	nges in you N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	our project le to your YES itiated:	since your	omestic _	statement	was filed.	(Ñew pur	np,	
2000 urpose of Us rigation ther (specify) hanges in Mentarged diver lease answer Conserva a. Are	ethod of ronly the ation of v	Diversion n, location ose questi	acres; S Describ of diversi ions below	tockwater to any cha ion, etc.) which are conservation	nges in you applicable on efforts?	our project le to your YES itiated:	since your	omestic _	statement	was filed.	(New pur	np,	
2000 urpose of Us rigation ther (specify hanges in Minlarged diver lease answel Conserva a. Are Des	ethod of rsion dar only the ation of v	Diversion n, location ose questi vater employin y water co	acres; S Describe of diversions below	tockwater one any cha ion, etc.) which are conservation efforts ye	nges in younges in you	our project Cour project Per to your project YES	since your	r previous	\hat{\alpha}				3
2000 urpose of Us rigation ther (specify hanges in Minarged diver lease answer Conserva a. Are Des	ethod of rsion dar only the ation of vyou now cribe and edit towards	Diversion n, location ose questi vater employin y water co	acres; S Describe of diversions below	tockwater one any cha ion, etc.) which are conservation efforts ye	nges in younges in younge applicable on efforts?	our project YES itiated:	since your	r previous	right for w	vater not u			
2000 urpose of Us rigation ther (specify) hanges in Minlarged diver lease answer Conserva a. Are Des b. If criciair	ethod of rsion dar only the ation of vyou now cribe and edit towarded und	Diversion n, location ose questivater employin y water co	acres: S Describe of diversions below ag water conservation cial use of	tockwater one any cha ion, etc.) which are conservation efforts ye	nges in younges in younge applicable on efforts?	our project YES itiated:	since your	r previous	right for w	vater not u			3
2000 urpose of Us rigation ther (specify) hanges in Minlarged diver lease answer Conserva a. Are Des b. If criciair	ethod of rsion dar only the ation of vyou now cribe and edit towarded und	Diversion n, location ose questi vater employin y water co	acres: S Describe of diversions below ag water conservation cial use of	tockwater one any cha ion, etc.) which are conservation efforts ye	nges in younges in younge applicable on efforts?	our project YES itiated:	since your	r previous	right for w	vater not u			3
2000 urpose of Us rigation ther (specify) hanges in Minlarged diver lease answer Conserva a. Are Des b. If criciair	ethod of rsion dar only the ation of v you now cribe an edit towarded und	Diversion n, location ose questi vater employin y water co	acres: S Describe of diversions below ag water conservation cial use of	which are efforts you water unche Water (nges in you on a spelicable of the spelicable of	our project YES itiated:	since your	r previous	right for w	vater not u			vation effo
1999 2000 urpose of Us rigation ther (specify) hanges in Mentarged diver lease answer Conserva a. Are Des b. If cricial recommendation of the conservation of the co	ethod of rsion dar only the ation of v you now cribe an edit toward und luctions	Diversion n, location ose questi vater employin y water co	Describe of diversions below the conservation cial use of 1011 of the conservations:	which are efforts you he Water (af/mg)	nges in you on a spelicable of the spelicable of	our project YES itiated:	since your	r previous	right for w	vater not u		a conser	vation effo
1999 2000 urpose of Us rigation ther (specify) hanges in Mentarged diver lease answer Conserva a. Are Des b. If cricial recommendation of the conservation of the co	ethod of rsion dar only the ation of v you now cribe an edit toward und luctions	Diversion n, location ose questi vater employin y water co	Describe of diversions below the conservation of the conservation	which are efforts you he Water (af/mg)	nges in you on a spelicable of the spelicable of	our project YES itiated:	since your	r previous	right for w	vater not u		a conser	vation effo

ST-SUPPL (2-01);

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Conj	unctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
l	Jugiit	stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is in the future. SIERRA NATIONAL FOREST te that the information in this report is true to the best of my knowledge and belief. SIERRA NATIONAL FOREST 1600 TOLLHOUSE Rd. CLOVIS, CA 93611-0532, California
s	IGNA	TURE: Cole Want for James Boynton Romest Supervisor
Р	RINT	ED NAME:
		(first name) (middle init.) (last name)
С	OMP	ANY NAME:
		If there is insufficient space for your answers, please use the space provided below.
IT	EM	CONTINUATION
_		
_		
_		
_		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

5-3 808

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	MENT N OF RE			ERRA N	ATL FO	REST					DIV.	1995	STATE
1600	IERRA TOLLHO S, CA	USE RO	ΑĎ							,	OF WATER	JUL 31 PM	WATER RE
•		ı								. •	RIGHT:		
TRIBU COUNT DIVER		O: CHI			16, T7	S, R24	E, MDB	&M.		(209)	ONE NUM 187-514 FIRST	16	所 1953
(If any o	f the abo	ove info	rmation during th	is inacci e comin	urate or g year.)	missing	, please	correct	. Notify	this offic	ce if own	nership	or
A. <u>Wat</u>	er is use	- 1							19 <u>9</u> ; O	·•	olain)		
B. <u>Yea</u>	r of first	use (Pl	ease pro	ovide if n	nissing a	above) _		<u> </u>	·				
	ount of U					sed eac	h month	. If mon	thly and	annual ı	ise are r	ot knov	vn,
Amou	nts belo	w are:	☐ Gal	lons	X	Acre-fee	t	☐ (oth	er)		 ·		
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUA
1992				1						30,000000000000000000000000000000000000		1	.37
1993		,		1		V.					***************************************		.37
1994		;											132

*** CONTINUE ON BACK PAGE ***

D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc.

_acres; Stockwatering _

Irrigation _____ Other (specify)

WR40-1 (1/95)

_______, Domestic ________

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: JULY 24, 19 95 at CLOVIS , California SIGNATURE: JAMES L. BOYNTON PRINTED NAME: JAMES L. BOYNTON COMPANY NAME: SIERRA NATIONAL FOREST, 1600 TOLLHOUSE RD, CLOVIS, CA 93611

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA.95812-2000 901 F ST. SACRAMENTO (CA.95814 STATE WA(916) 322-4503 (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

4118

DIVERT	ERIOF RECO	RD:		DIV.	OF WA	TER RI	GHTS)		STAT			003808
F	S SIERRA EDERAL BUI 130 O STRE	LDING	OREST		21477114	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					Fun	274
	RESNO, CA											E NUMBER: 87-5146
	IF:\name/ad	DRESS/	PHONE	NO. 3	IS WRO	ONG O	R MIS	SING,	PLEA	SE CO	RR E C	Γ.
	SOURCE: UN	NAMED	SPRING									
TRIBUT	ARY TO: CH	IQUITO	CREEK					٠				
į	COUNTY: MA	DERA										
	ERSION Within: Sw	1/4 OF	NW1/4	SECT	rion 1	6, T	078,	R24E,	MDB8	M .		
all or pa	TIONS: Pleas rt of your of MBY JULY 1,	regular	water s	supply	with r	reclain	ned or	r pollu	ited w	/ater.	RETU	IRN
	int of Use - month. If								nounts	: ½	Gallons Acre-fe	
	n, check the							50		~ G_		(other)
	Jan. Feb.	Mar.	Apr.	May	June	July -	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988			-, T	,	,	1	1	,	,	,	/	.37
1989	\$4. (<u>.</u>		1		/							.37
1990			1		1	1	1	1	/	/	/	.37
B. Purpo	ose of Use -	Specify	/ numbe	er of	acres i	rrigat	ed, s	tock v	vatere	d, per	sons	served, etc.
	Irrigation _											
Sto	ockwatering _	•					•					
	Pomestic _	100	0 + R	eor	دمد لمن	<u>~ </u>	site					
Oth	er (specify) _							· ·				
	ges in Metho											since your
divers	sion, etc.)		·	·								
	• • • • • • • • • • • • • • • • • • •		·# .									
		М	/ A	· · · · · · · · · · · · · · · · · · ·								
••			·	.=	 							
D. If pa indica	irt of the water the annu	ater list ial amoi	ed in unts of	Part /	A cons imed c	sists or pol	of red luted	claime water	d or in the	pollut space	ed w e belo	ater, please w.
		NIA	7									
							i.					
i declare u	nder penalty of perju	ry that the in	formation in	this repo	rt is true t	SIERR	A' NAT	IONAL	d belief. FORF	ST		
DATED:	FEB 121	991	, 19 _	, a	ıt		iou To lovis, i	llhouse CA 936	Rd.			, California
WR 40-I (2/90)	·				Signatu	re:	Sav	la.	Lu	<u>L</u>		
					ζ.	7 - 17 D	OT GUE P	Supervis	o r			

1990

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

Foresi Was 960. 15.0274

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

3808

° 24

STATEMENT OF WATER DIVERSION AND USE WATER RESOURCES

										illon in in	prough	•)° HA ec	•
. Na	ame of	person	n diverti "O" Si	ng wate	<u>3310</u>	red Sta Fres	no, CA	. 9372	ent or	ARTIC		ACRAMI	ENTO	
	- 1							4		•				
B. N	Name o	i body	of wate	r at poir ed spri	ng, t	version _ hence	Shakef:	lat Cr	eek -	- Che	icito	Geo	<u>k</u>	
_ '	Linnia		. SU	., 1	w,	(Castin	_ 16	Tou	mehin 7	S	Range.	24E	н	B&M,
C. 1	Place of Made	divers era	ion <u> </u>	% Cou	nty. or	locate il	on sket	ch of se	ction g	rid on re	verse si	de with	regard t	o section
	lines or	promi	nent loc	d landma	urks.		•	1	1	:				
D . 1	Name (of worl		None	MILE	HIG	H - DI	CNIC	ARGA					
	£.			works_P				1	, 	a a	 		illons per	per seco nd minuto
				servoir_N				· 	·				illons cre-feet	
i	State q	uantity	of wate	r used c	ich mot	nth in ga	llons or	_			0-1	Nov.	Dec.	Total Armual
_	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	X X	X X	.37
				ji	<u> </u>	<u> </u>	X	X	X	X x			سيقتصيط	
	If mor	thly a	nd annu	al use at	e not l	known,	check n	nonus :	n waici of pers	n water ous serv	ed. uum	ber of s	tock wa	of use in sterod, etc.
	enits,	such as . maxi	mum us	e at 50	O Gal	./day	verage :							
	Maxim	num an	nual wa	ter use in	recent	years	0.37						cre-feet	
	Minin	យោ តារ	nual wat	er use in	recent	years _	············						gallons acre-feet	
	Type	of dive	rsion fac	ility: gr:	vity	X pu	mp					-4	actic	mat X
M	ethod o	f meas	urement	: weir	, a	ıme ——	, elcci	ric pow	er mete		11 hv	nuhlic	from	nate:_X
F.	Purpo	se of u	ıse (wlu	nt water	is being	g used f	or) Re	creat	on us	e at wi	11 by	public	110	
				Ing Box			-							······································
G	. Gene <u>. Mi</u>	ral des le Hi	cription gh P1c	or locat nic Are	ion of	place of	use (1	ise sket	ch of s	ection g	rid on	reverse	side 11)	you desire)
**	:			carly as l		<u>•</u>		,therei	artie L	Jon.	:			. 1212 -
	L					Richar	d L. S	tauber		÷		.e. ee	· ,	
1				ng staten Superv						Natio	nal Fo	rest		
	٠			•	· · · · · · ·									
	i dec	ED:		NUU	40	INHS.	19 .		at	1130 O S	TREET	ENLANU.	CALL OVE	nd belief.
	Unit	ed Sta	ates of	' Ameri	ca, ac	ting T	hrough	Unite	d Stat	es Dep	artmen Fore	t of A	gricul: vice	ture,
			•							and	20	S	les	
							pi	7 j	orest	RICH/ Superv	RD L. Sisor,S	TAUBE	R Nation	al Porest
	•	*	This :	ls a re R5-2500	defini ⊢7,	tion o Forest	of the t Use N	ــــــــــــــــــــــــــــــــــــــ	od R1	", DMIT	vious] B No	38	d on	,•
						e	بماده برساية	11	Service Services	Side				